ARCHAEOLOGICAL SITE MONITORING FORM

MANAGEMENT						•	
1. Site Number WA:	2. Monitor Ses		<u>FY01</u>	3. Date	•		
4. River Mile: RM	5. Banl	k (E/W/N/S):					
7. Site Type/Monitoring Type:				/			
8. Monitor(s):		_ 9.	Time to Mo				
10. Participants:							
11. UTM Points to Monitor:	•						
Feature Name:			m. Ea	stino		m Northir	
Feature Name:			m. Easting m. Easting				
Feature Name:			m. Easting				
PHYSICAL IMPACTS: 0 = Absent; 1 = Present; 2 = In	crease; 3 = D	ecrease; 4 =	NA (for tabl	e items)			
	Buildings /	Artifacts	Hearths /	Midden /	House	Other	
Impact Type	Structures		Ovens	FCR	Pit		
Surface Erosion (0-10 cm)				Layer			
Gullying (10-100 cm)							
Channel Cutting (>1 m) Bank Slumpage		-					
Bank Loss							
Eolian /Alluvial Erosion / Deposition		-					
Animal - Caused Erosion (trails, burrows)							
Other Natural Impacts							
 12. If channels or gullies are present, do terraces before reaching the river.) 0 = 1 13. Do any of the above impacts appear explain in Number 14. 14. Comments: 	no; 1 = yes; 2	t = NA:					
Photos: Roll # Frame #: Roll # Frame #: Roll # Frame #:							
Digital Photos:							
√ideotape #: Frame #:							

Site Number:	
Monitor Session:	FY01

0 = Absent; 1 = Present; 2 = Increase; 3 = Decrease; 4 = NA (for table items)									
	Buildings /Structures	Artifacts	Hearths / Ovens	Midden / FCR Layer	House Pit	Other			
Visitor Impacts									
15. Collection P	iles: If presen	explain in 21	•						
16. Trails: If pr	esent, explain i	n 21.							
17. On-site Cam	nping: If presen	nt, explain in 2	21.						
18. Criminal var	ndalism / ARP	A violations:	If present, expla	in in 21.					
19. Visitor-relat	ed impacts sind	e last monitor	ing:						
	yes. If yes, exp	olain in 25 (i.e.	elated to river flo ,, development of ches in proximit	of new trails to					
21. Comments:									
MANAGEMEN	T ASSESSME	NT AND REC	COMMENDATI	ON					
22. Monitor Sch	,		2) semiannual 5) inactive	3) annual7) seasonal	4) biennial				
23. Recommend	led measures to	reduce site in	npacts: 0 = no;	1 = yes					
Plant Veget	ation	(Obliterate Road		Other				
24. Recommend	led measures to	protect the si	te's integrity: 0	= no; 1 = yes					
Surface Coll	lect entire site		Test for depth of	subsurface cult	ural deposits _				
Map as a for	rm of data reco	very		Data Recovery	<i></i>				
25. Comments:	(i.e., surface sa	mple unit)							
SUMMARY: Ch	neck each impa	ct/threat that d	lescribes conditi	ons seen in this	year's monitori	ng visit.			
ARPA	_ Reci	eation	Ero	sion					